

Fig. 2



SEQ ID NO: 29	HSVEGFCC*	MHLLGFFSVA	CSLLAAALLP	GPREAPAAAA	AFESGLDLS	AEPDAGEATA	50
SEQ ID NO: 28	H24828	-----	-----	-----	-----	-----	50
	HSVEGFCC	YASKDLEEQ	RSVSSVDELM	TVLYPEYWKM	YKQRLRKGW	QHNREQANLN	100
	H24828	-----	-----	-----	-----	-----	100
	HSVEGFCC	SRTEETIKFA	AAHYNTEILK	SIDNEWRTQ	CMPREVCIDV	GKEFGVATNT	150
	H24828	-----	-----	-----	-----	-----	150
	HSVEGFCC	FFKPPCVSVY	RCGGCCNSEG	LQCMNTSTSY	LSKTLFEITV	PLSQGPKPVT	200
	H24828	-----	-----	-----	-----	-----	200
	HSVEGFCC	ISFANHTSCR	CMSKLDVYRQ	VHSIIRRS	ATLPQCAAN	KTCPTNYMWN	250
	H24828	-----	-----	-----	-----	-----	250
	HSVEGFCC	NHICRCLAQE	DFMFSSDAGD	DSTDGFHDIC	GPNKELDEET	CQCVCRAGLR	300
	H24828	-----	-----	-----	-----	-----HLQE	300
	HSVEGFCC	PASGGPHKEL	DRNSGGCVCK	NKLFPSQCGA	NREFDENTGQ	CVCKRTGPRN	350
	H24828	PALGGPHMMF	EDRGGCVCK	TPCPKDLIQH	PKNCSCFECK	ESLETGQKH	350
	HSVEGFCC	QPLNFGKCAQ	ECTESPQKCL	LKGKKFHHQT	SCYRGGPCTN	RQKAG-EPGF	400
	H24828	KLFHEDTCSG	-----	-----DR	CPFHTGGPCAS	GKTAGAKHCR	400
	HSVEGFCC	SYSGEVCRCV	PSYWKRRQMS	450
	H24828	FPKGGKRAAQG	GHSRGGND	450
*HSVEGFCC:		human VEGF-C					

Fig. 3

SEQ ID NO: 1	HSVEGF-D	RYREWVVNV	FMMLYVQLVQ	GSSNEHGPVK	-----RSSQ	50
SEQ ID NO: 29	HSVEGF-C	HLGFFSVA	CSLQAAALQP	GPREAPAAAA	AFESGLDLSQ	50
SEQ ID NO: 30	HSPDGF-A	RTLACLL	GCGYLAHVLA	EEAEIPREVI	ERLAR-----SQ	50
SEQ ID NO: 31	HSPDGF-B	NRCWAFLS	LCCYURLVSA	EGDPIPEELY	EMLS-----HS	50
SEQ ID NO: 32	HSPDGF2	PVMRLPCF	LQLLAGLALP	AVPPQQWALS	AGNGS-----	50
SEQ ID NO: 33	HSVEGF	NFLLSVHW	SLALLYLHH	AKWSQAAPMA	EGGGQ-----	50
SEQ ID NO: 34	HSVEGF-B	KSPLLRR---	--LLQAAALLQ	LAPAQAPVSQ	PDAPG-----	50
HSVEGF-D	STLERSECOI	RAASLEELL	RITHSEDMKL	WRRLRLKSF	TSMDSRASASH	100
HSVEGF-C	YACKOLECOI	RSVSVVDILM	TVLYPEYMKM	YKCOLKGGW	QHNREQANLN	100
HSPDGF-A	IHSIRDLORI	LEIDSVGSED	S-L-----	-----	-----DLSLR	100
HSPDGF-B	IRCFDDLORI	LHGDPGEEDG	AEL-----	-----	-----DLNMT	100
HSPDGF2	-----	-----	-----	-----	-----	100
HSVEGF	-----	-----	-----	-----	-----	100
HSVEGF-B	-----	-----	-----	-----	-----	100
HSVEGF-D	RST---RFA	ATFYDIELL	VDEEWORTQ	SPRETCVEV	ASLGLKSTNT	150
HSVEGF-C	SRTEEIKFA	EAHYNTILK	SIDNEWRTQ	OMPREVCIQV	GKBFQVAUNT	150
HSPDGF-A	HGVHAKHVP	EKRPLPIRR	RIEEAVPAV	OKTRIVYEI	PRSQVDPUSA	150
HSPDGF-B	SHSGGELESL	ARGRRSLGSL	TAEPAMIAE	OKTRIEVEI	SRRLIDRUNA	150
HSPDGF2	-----	---SEVEVVP	FQEV-WGRSY	ORALERLDV	VSIEYPSEVEH	150
HSVEGF	-----	---NHHEVVV	FMDV-YORSY	CHLETLMDI	FQIYPDEIEY	150
HSVEGF-B	-----	---HQRKVVV	WIDV-YTAT	OPREVVYPL	TVELMGTVAK	150
HSVEGF-D	FF--KPPCVN	YRCGGCCNE	ESLIOMNIST	SYISKLFEL	-SYPLTSVPE	200
HSVEGF-C	FF--KPPCVS	YRCGGCCNS	ESLIOMNIST	SYLSKTLFEL	-TVPLSQGPK	200
HSPDGF-A	NGLIWPCCVE	YKRCGTCCNT	SSVKQPSRV	HRSVVKVAKV	EYVRKKPKLK	200
HSPDGF-B	NGLVWPCCVE	YKRCGTCCNT	BNVQCRPTQV	QLRPVQVRKI	EIVRKKPIFK	200
HSPDGF2	MF--SPSCVS	LLRCIGCCGD	ENLHCVFVET	ANVTMLLKI	---PSGDRPS	200
HSVEGF	IF--KPSCVS	LMRCGGCCND	EGLECVPTIE	SNITMCMRI	---KPHQGQH	200
HSVEGF-B	QL--VPSCVT	YRCGGCCPD	DGLECVPTIGQ	HQVRMCLMT	---KYPSSQ-	200
HSVEGF-D	LVPVKVANIT	GCKLPT--A	PRHPYSIIR	SIQIPEEDRC	SHSKKLCFID	250
HSVEGF-C	PYTISFANIT	SORCMKLDV	YRQVHSIIR	S-LPATLPQC	QAANKTCPTN	250
HSPDGF-A	EVQVRLEEHL	ECACATTSLN	PDYREEDTGR	P-RESGKKKK	E--KRLKPT	250
HSPDGF-B	KATVTLEDHL	ACKGET-VAA	ARPVTRSPGL	S-QEQRAT--	---EKQRPT	250
HSPDGF2	YVELTFSQHV	RQECRP---	LREKMKPERR	R-PKGRGKKR	E--KKSRYK-	250
HSVEGF	IGEMSFLQHN	KQECRP-KKD	RARQEKKSVA	G-KGKGQKKK	-----	250
HSVEGF-B	LGEMSLEEHS	QQECRPKKKD	SA-----	-----	-----	250
HSVEGF-D	MLDSENKCKC	VLOEE-NPLA	GTEDMSHLQE	-----	-----	300
HSVEGF-C	YMLNNHICRC	LQEDDFKFS	DAGDDSTDGF	HDICGPNKEL	DEETCCQVCR	300
HSPDGF-A	-----	-----	-----	-----	-----	300
HSPDGF-B	-----	-----	-----	-----	-----	300
HSPDGF2	-----	-----	-----	-----	-----	300
HSVEGF	-----SWSVYV	GARCCLPWS	---DCMLCGDA	VPRR	-----	300
HSVEGF-B	-----	-----	LPGMPCGPC	SERRKALFVQ	DPQTCCKSCCK	300
HSVEGF-D	---LPALCQP	KMEDEDRCE	CVCKTPCPKD	LIQHPKNCSC	FECESL-EI	350
HSVEGF-C	AGLRPASCQP	KKEDRNSCQ	CVCKNKLFPS	QCGANREFDE	NTCCQVCKRU	350
HSPDGF-A	-----	-----	-----	-----	-----	350
HSPDGF-B	VRVRRPPKCK	KRKFKHTDOK	TALKETLGA	-----	-----	350
HSPDGF2	-----	-----	-----	-----	-----	350
HSVEGF	N-TDSRCKAR	QLLNERTCR	CDKPRR	-----	-----	350
HSVEGF-B	RRSFLRCQR	GLLNPDTCR	ORKLRR	-----	-----	350
HSVEGF-D	CCQKHKLFHP	DTSCCE---	-----	---DRCPFHT	RPCASGKTAC	400
HSVEGF-C	CPRNQPL-NP	GKCACTES	PQKCLLKGGK	FHHQTSCYR	RPCCTNRQKAC	400
HSPDGF-A	-----	-----	-----	-----	-----	400
HSPDGF-B	-----	-----	-----	-----	-----	400
HSPDGF2	-----	-----	-----	-----	-----	400
HSVEGF	-----	-----	-----	-----	-----	400
HSVEGF-B	-----	-----	-----	-----	-----	400
HSVEGF-D	AKHCRFPKCK	RAAQGPHSRK	NP-----	-----	-----	450
HSVEGF-C	-EPGFSYSSE	VCRCVPSYWN	RQMS	-----	-----	450
HSPDGF-A	-----	-----	-----	-----	-----	450
HSPDGF-B	-----	-----	-----	-----	-----	450
HSPDGF2	-----	-----	-----	-----	-----	450
HSVEGF	-----	-----	-----	-----	-----	450